

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

Subject name and code	Integrated desig process - industry consultations, PG_00056911									
Field of study	Architecture									
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024				
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study Subject group related to scientific research in the field of study				
Mode of study	Full-time studies		Mode of delivery			at the university				
Year of study	2		Language of instruction			Polish				
Semester of study	3		ECTS credits			4.0				
Learning profile	general academic profile		Assessment form			assessment				
	Faculty of Architectur				Assessment Ionn					
Conducting unit Name and surname										
of lecturer (lecturers)	Subject supervisor Teachers		dr inż. arch. Karolina Zielińska-Dąbk			owska				
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM		
	Number of study hours	0.0	30.0	0.0	15.0		0.0	45		
	E-learning hours included: 0.0									
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation i consultation h			udy	SUM		
	Number of study hours	45		8.0		47.0		100		
Subject objectives	Raising awareness of the multi-industry context of architectural and urban design and acquiring the ability to cooperate with other specialists									
Learning outcomes	Course outcome		Subject outcome			Method of verification				
	[K7_K04] is ready for lifelong learning, by taking up doctoral and postgraduate education or participating in other forms of education		taking up different forms of			[SK5] Assessment of ability to solve problems that arise in practice				
	[K7_W05] knows and understands issues related to architecture and urban planning in the context of the multi-discipline nature of architectural and urban design as well as the need to cooperate with other specialists; legal provisions and procedures necessary for the implementation of building designs and the integration of buildings with the overall planning project		related to architecture and urban			[SW3] Assessment of knowledge contained in written work and projects				
Subject contents	DIPLOMA CONSULTAIONS: Individually selected to design issues: construction, sanitary installations, heating and ventilation systems, electrical and telecommunication systems, development of comfortable environment in facility, urban planning determinants and legal requirements, conservation and preservation requirements, sustainable architectural design, environmental impact assessments,									
Prerequisites and co-requisites	passing the module: I	Diploma desigr	1							
Assessment methods and criteria	Subject passing criteria		Pass	Passing threshold		Percentage of the final grade				
	kosultacji specjalistyczne z zakresu 3 róznych branż		100.0%			100.0%				
Recommended reading	Basic literature		Selected individually by student's supervisor depending on the thesis specifics.							
	Supplementary literature		Selected individually by student's supervisor depending on the thesis specifics.							
	eResources addresse	Adresy na platformie eNauczanie:								

example questions/	Consultation topics selected individually by the work supervisor depending on the subject of the diploma thesis, e.g.: construction and material solutions, building acoustics, landscape, ecological and environmental aspects, communication solutions, etc.
Work placement	Not applicable